We claim:

1. A method for developing a core set of messages for an element management system for a telecommunications network, comprising the steps of

reviewing telecommunications network management functions for each of a plurality of telecommunications network elements;

selecting the basic telecommunications network management functions; and creating an element-independent telecommunications network management message, in a common telecommunications management message protocol, for each selected telecommunications management function.

- 2. The method according to claim 1, wherein more than one of the plurality of telecommunications network elements are manufactured by different manufacturers.
- 3. The method according to claim 1, wherein more than one of the plurality of telecommunications network elements are different equipment types.
- 4. An element management system for a telecommunications network, comprising:

means for receiving, from a software application, a downstream element-independent network management message selected from a core set of downstream element-independent network management messages, for transmission to a telecommunications network element;

means for mapping the downstream element-independent network
management message into a downstream element-dependent network management message,
and into an element-dependent protocol, for the telecommunications network element; and
means for transmitting the downstream element-dependent network
management message to the telecommunications network element.

- 5. An element management system according to claim 4, wherein the core set of downstream element-independent network management messages results from the method of claim 1.
- 6. An element management system according to claim 4, wherein the core set of downstream element-independent network management messages comprises a reduced number of downstream network management messages supporting basic telecommunications network management functionality.
- 7. An element management system for a telecommunications network, comprising:

means for receiving an upstream element-dependent network management message from a telecommunications network element;

means for mapping the upstream element-dependent network management message into a upstream element-independent network management message selected from a core set of upstream element-independent network management messages, and into a common element-independent message protocol; and

means for transmitting the upstream element-independent network management message to a software application.

- 8. An element management system according to claim 7, wherein the core set of upstream element-independent network management messages results from the method of claim 1.
- 9. An element management system according to claim 7, wherein the core set of upstream element-independent network management messages comprises a reduced number of upstream network management messages supporting basic telecommunications network management functionality.
- 10. An element management system for a telecommunications network, comprising:

means for receiving an unsolicited element-dependent network management message from a telecommunications network element;

means for mapping the unsolicited element-dependent network management message into an element-independent network management message identifying the telecommunications network element and the nature and priority of the unsolicited element-dependent network management message; and

means for transmitting the element-independent network management message to a software application.

(b)